

US00D389834S

United States Patent [19]

Selvaraj

Des. 389,834 Patent Number: [11]

**Jan. 27, 1998 Date of Patent: [45]

[54]	CLOCK RADIO		
[75]	Inventor:	Selvam Selvaraj, Hong Kong, Hong Kong	
[73]	Assignee:	Hanig & Company, Mount Prospect, Ill.	
[**]	Term:	14 Years	
[21]	Appl. No.:	65,589	

[21]	Appl. No.: 65,589	
[22]	Filed: Jan. 30, 1997	
_	LOC (6) Cl	
_	U.S. Cl	
[58]	Field of Search	D10/1, 2, 15; D14/124
	D14/169–171,	188, 193–198; 455/343
		344, 347, 350, 351

[56]	Re		
	U.S. PA	TENT DOCUME	NTS
D. 321,516	11/1991	Powell	D14/171
D. 358,814	5/1995	Lai Ling	D14/171 X
D. 367,057	2/1996	Wong	D14/193 X
			D10/15 X
D. 371,009			D14/193 X

Primary Examiner—Ted Shooman

Assistant Examiner—Nanda Bondade

Attorney, Agent, or Firm-Dorn, McEachran, Jambor & Keating

[57]

CLAIM

The ornamental design for a clock radio, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of my design;

FIG. 2 is a left hand side elevational view of my design;

FIG. 3 is a right hand side elevational view of my design;

FIG. 4 is a top plan view of my design;

FIG. 5 is a bottom plan view of my design;

FIG. 6 is a rear elevational view of my design;

FIG. 7 is a front elevation view of my design with the digital clock shown in its viewing position;

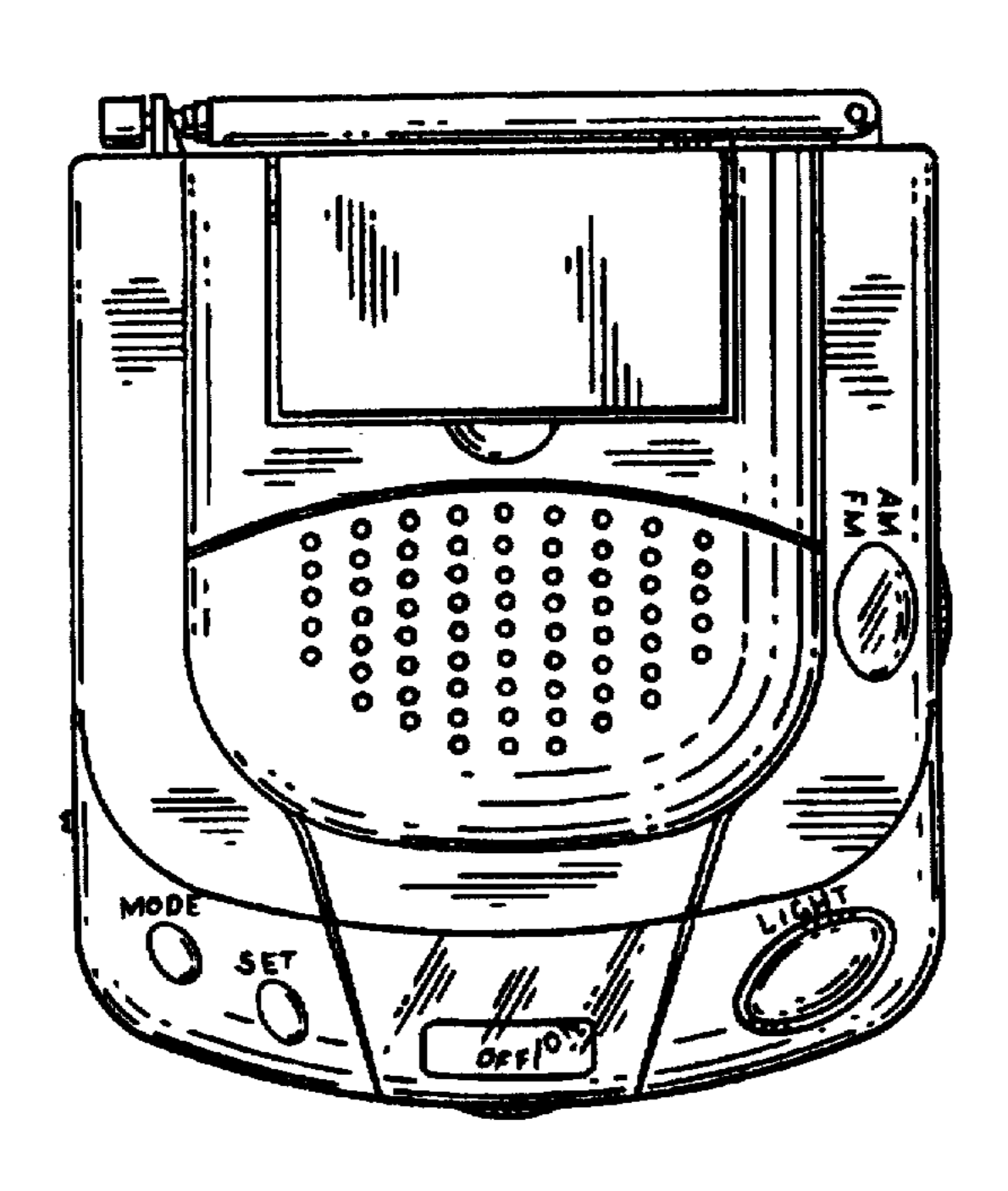
FIG. 8 is a left hand side view of my design with the digital clock shown in its viewing position;

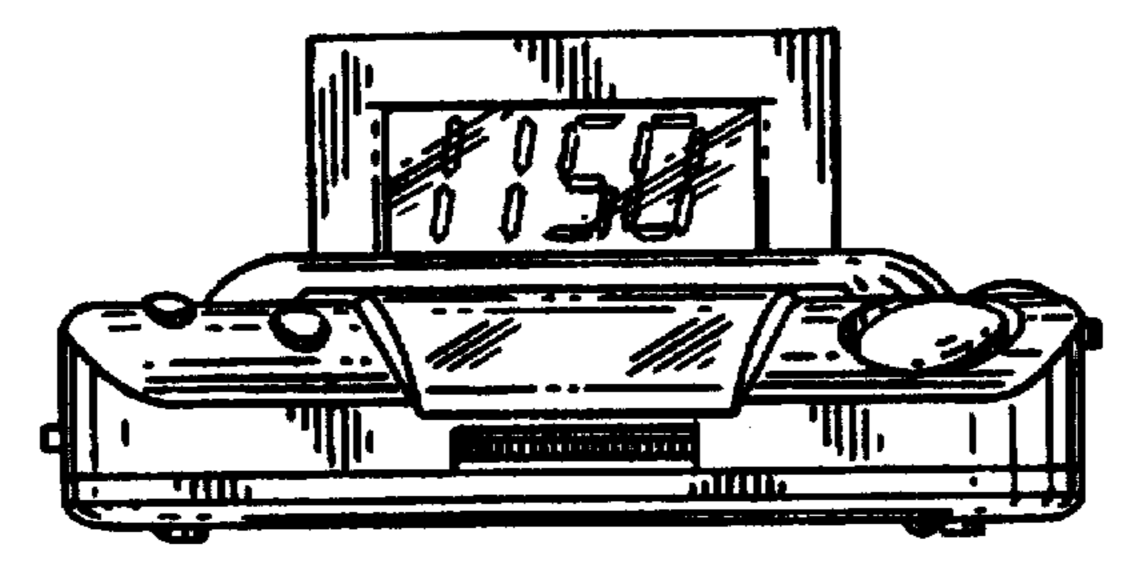
FIG. 9 is a right hand side elevational view of my design with the digital clock shown in its viewing position;

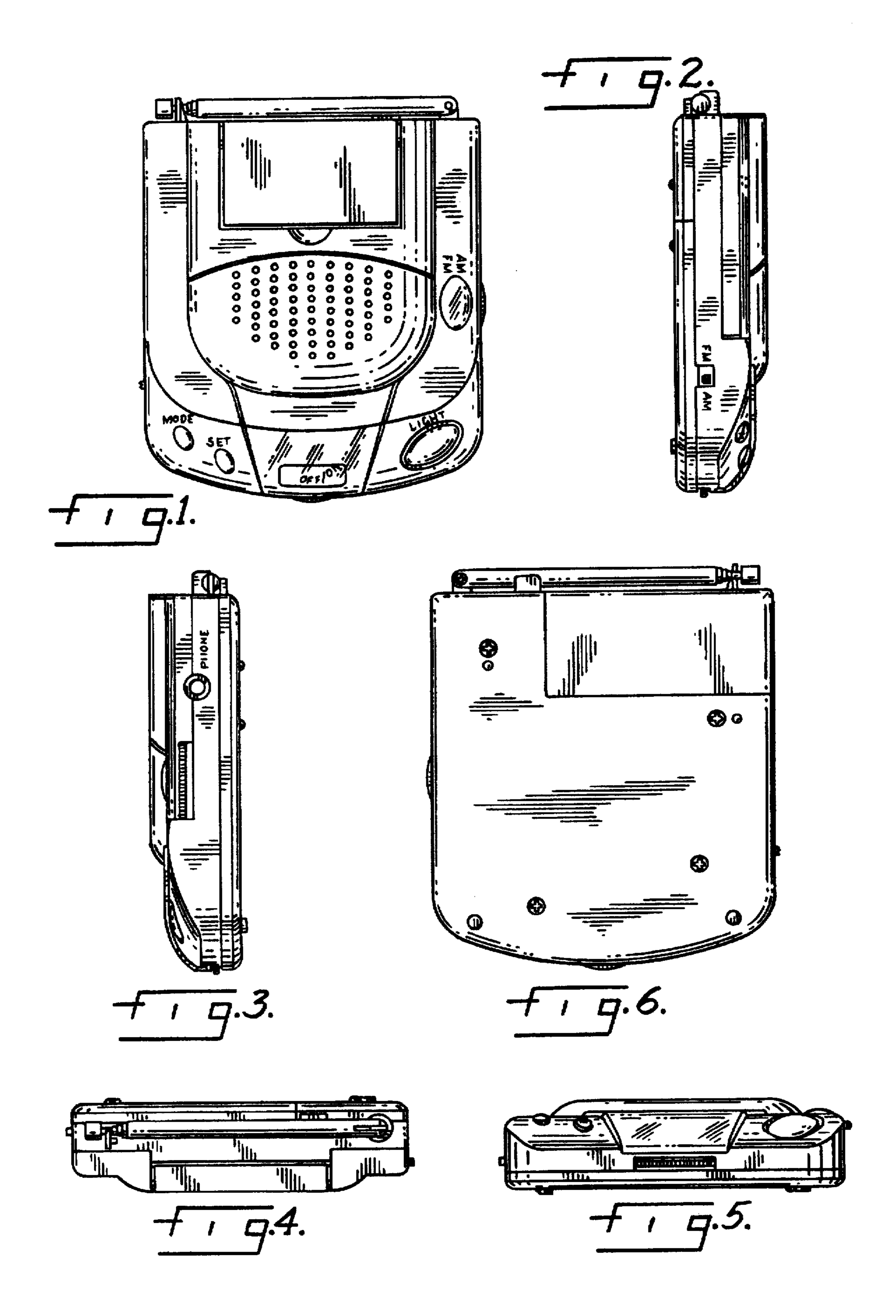
FIG. 10 is a top elevational view of my design with the digital clock shown in its viewing position; and,

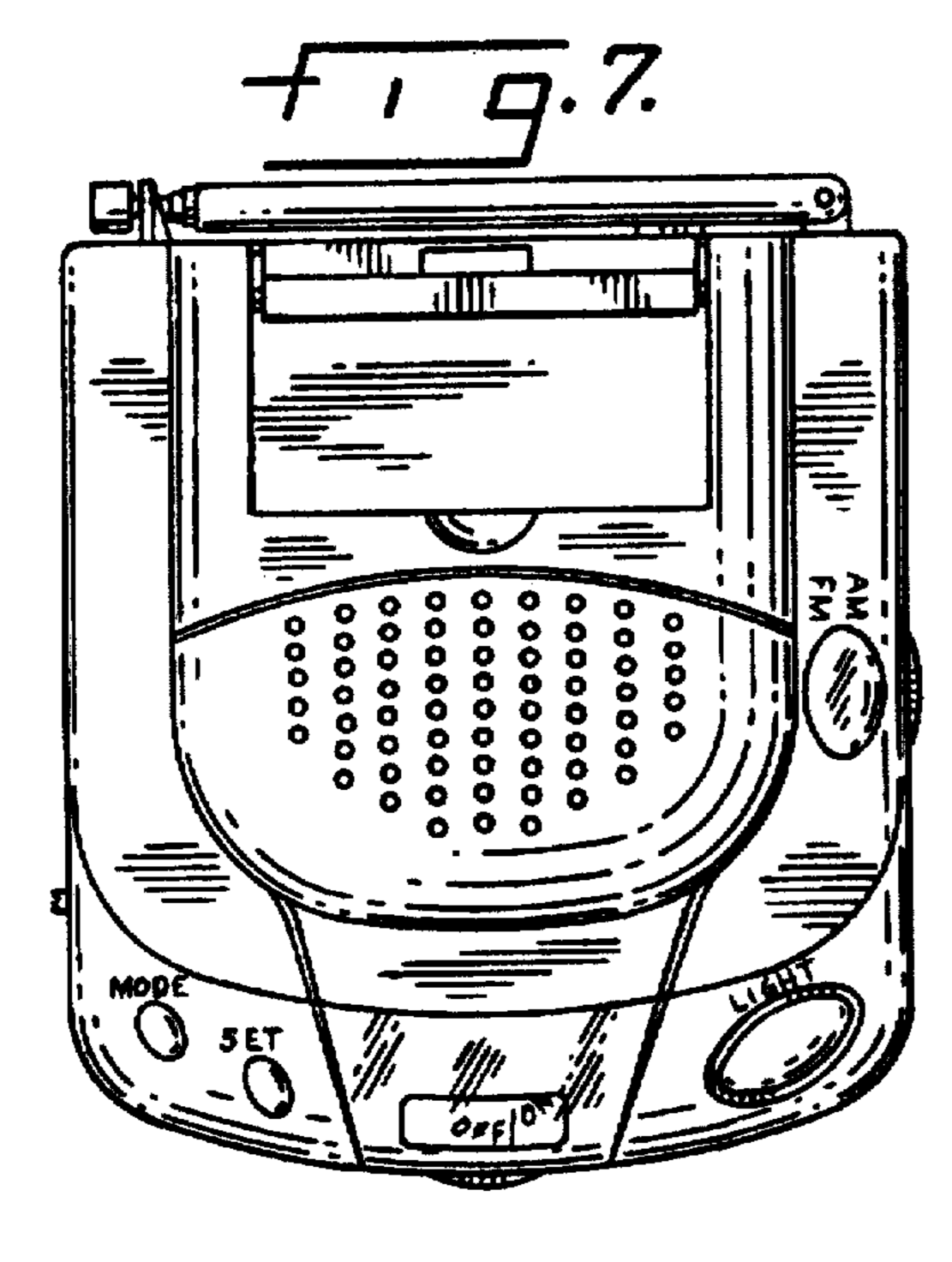
FIG. 11 is a bottom plan view of my design with the digital clock in its viewing position.

1 Claim, 2 Drawing Sheets









Jan. 27, 1998

